EM3500D SERIES

Double Door Monitored & Non Monitored

EM3500D DESCRIPTION

The **LOX EM3500D** Series product line is a comprehensive Electro Magnetic Lock range with up to **280kg** holding force. It is one of the most reliable and most successful Electro Magnetic Locks in the Australian market.

THE MONITORED MAGNETIC LOCKS HAVE:

- A built-in Hall Effect Sensor for monitoring the lock/ unlock status of the locking device (LSS – Lock Status Sensor)
- A built-in reed switch contact for monitoring the open/closed status of the door
 (DSS – Door Status Sensor)
- Highly visible red/green LED Status Light
- Anti-Tamper-Fixing-Plate (monitored version only) to avoid hostile attacks targeted on the dome-nut-fixing bolt of the Armature Plate



SPECIFICATIONS

EM3500D	DOUBLE ELECTRO MAGNETIC LOCK NON MONITORED
EM3500DM	DOUBLE ELECTRO MAGNETIC LOCK MONITORED
HOLDING STRENGTH	UP TO 280KG, TESTED TO 1 MILLION CYCLES
VOLTAGE/CURRENT	DUAL VOLTAGE 12/24VDC 12VDC = 530mA X 2 24VDC = 260mA X 2
APPROVALS	UP TO 4 HOUR FIRE RATED TO A.S STANDARD, CE & C-TICK 🤇 🧲 🚵
LSS MONITORING	LSS LOCK STATUS SENSOR (HALL EFFECT)
DSS MONITORING	DOOR STATUS SENSOR (REED SWITCH)
LED LIGHT STATUS	LED LIGHT STATUS INDICATES LOCKED OR UNLOCKED STATUS
ENVIRONMENTAL	OPERATIONAL TEMPERATURE RANGE - 20 DEG. C TO 60 DEG. C.

LOCKED

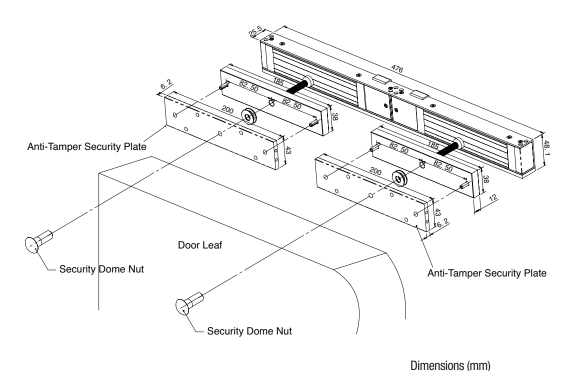
UNLOCKED



EM3500D SERIES

Double Door Monitored & Non Monitored

PRODUCT DIMENSIONS



EM3500D FACTS

- Door and Lock Status monitoring Sensor
 (DSS & LSS with monitored models)
- Built-in varistor (MOV) surge protection
- CE/RCM Approvals
- Anti Tamper Mounting Plate (with "M" models)
- High visibility red/green Status Light Panel
- Lifetime warranty
- Up to 4 hour fire rated to AS Standard
- No residual magnetism

ACCESSORIES



EM3500DMP

LOX MOUNTING PLATE FOR EM3500D/DM



AMGB4-12

LOX U SHAPE ARMATURE HOLDER FOR GLASS DOORS EM3500/M & EM3500D/DM



AMZB4DLP LOX L & Z BRACKET FOR INWARDS OPENING DOORS



EM3500D/DM

LOX ARMATURE HOLDER AND DRESS PLATE FOR GLASS DOORS EM3500D/DM



